Amendments to the Claims:

Please amend claims 1, 5, 6, 11, 14 and 20 as follows:

1. (Currently Amended) A device for measuring the contrast of fringes in a full-field Michelson interferometer having at least one reference arm and one measurement arm co-operating with an output arm in order to produce an optical coherence tomography (OCT) system, said device comprising: means for separating a beam entering into the output arm, means for deflecting two incoming perpendicular polarizations in two different emerging directions and a beam detector, said means for deflecting being arranged between said means for separating and said beam detector within the output arm of the full-field Michelson interferometer as a substitution for a single polarizer.

- (Previously Presented) The device according to claim 1, wherein the means for deflection comprise a Wollaston prism.
- 3. (Previously Presented) The device according to claim 2, wherein it is arranged to carry out measurements for path differences differing by $\lambda/2$ or $\lambda/4$.
- (Previously Presented) The device according to claim 3, wherein it is arranged to obtain at least two measurements, strictly simultaneous and in phase opposition.

- 5. (Currently Amended) The device according to claim 2, wherein it is arranged to carry out four measurements, and in that it also comprises means for separating a beam entering into the detection output arm into at least two separate beams, means of generating, in one of these two said separated beams, an additional delay of $\lambda/4$ between the polarizations originating from the measurement arm and the reference arm of the interferometer, and means for reintroducing together the two beams thus processed into the Wollaston prism such that, on output from the latter, there are then four light beams.
- 6. (Currently Amended) The device according to claim 51, wherein the separator means comprise a single non-polarizing separator plate.
- 7. (Previously Presented) The device according to claim 5, wherein the delaying means comprise a quarter-wave plate.
- (Previously Presented) The device according to claim 5, wherein the
 Wollaston prism is arranged in a pupil plane.
- 9. (Previously Presented) The device according to claim 5, wherein it also comprises means for arbitrarily orienting the polarizations of four incident beams relative to the Wollaston prism's own axes.

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10. (Previously Presented) The device according to claim 9, wherein the

means for orienting comprise a half-wave plate preceding the Wollaston prism.

11. (Currently Amended) A method for measuring the contrast of fringes

in a full-field Michelson interferometer including at least one reference arm and one

measurement arm co-operating with an output arm to produce an optical coherence tomography

system, the method comprising the steps of: separating a beam entering into the output arm

using a beam splitter a deflection of and deflecting two incoming perpendicular polarizations in

two different emerging directions, by means of a Wollaston prism situated between said beam

splitter and a beam detector in said output arm of the full-field Michelson interferometer.

12. (Previously Presented) The method according to claim 11, further

including measurements for path differences differing by $\lambda/2$ or $\lambda/4$.

13. (Previously Presented) The method according to claim 12, further

including at least two measurements, strictly simultaneous and in phase opposition.

14. (Currently Amended) The method according to claim 11, further

including four measurements, a separation into two of a beambeams entering the output arm, a

generation, in one of the two beams produced, of an additional delay of \(\lambda / 4 \) between the

polarizations originating from the measurement arm and the reference arm of the interferometer,

and a reintroduction of the two beams thus processed into the Wollaston prism such that, on

output from the latter, there are then four light beams.

15. (Previously Presented) The method according to claim 14, further

including an arbitrary orientation of the polarizations of the four incident beams relative to the

Wollaston prism's own axes.

16. (Previously Presented) The method according to claim 15, wherein the

measurements on the four beams are carried out simultaneously.

17. (Previously Presented) The method according to claim 11, further

including, in the measurement arm, a compensation for the effects of focal chromatism of the

eye.

18. (Previously Presented) The method according to claim 11, further

including, in the reference arm, means for compensating for the dispersion of the path

differences.

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(Previously Presented)

The method according to claim 11, further

including a control of a wave front analyzer obliging it to work in defocused mode.

(Currently Amended)

A system for examining the eye by in vivo

tomography, comprising:

-a Michelson interferometer, comprising at least one measurement arm and one

reference arm co-operating with an output arm in order to produce a full-field OCT setup,

-adaptive optical means, arranged between the measurement arm of the

interferometer and an eye to be examined or within said measurement arm, carrying out the

correction of the wavefronts originating from the eye as well as those reaching the eye, and

means for separating a beam entering into the output arm using a beam splitter;

z-means of detection, arranged downstream of the interferometer or within its

output arm, making it possible to carry out the interferometric measurement according to the

optical coherence tomography (OCT) principle, and

-a device for measuring the contrast of fringes in a full-field Michelson

interferometer, said device comprising in the output arm-means for deflecting two incoming

polarizations in two different emerging directions, said means for deflecting being positioned

between said means for separating and said means of detection in said output arm.

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21. (Previously Presented) The system for examining the eye according to

claim 20, further including a sighting device comprising at least one moving target having a

programmable shape and trajectory, said target being displayed on an appropriate screen, visible

by both eyes, during the examination period.

22. (Previously Presented) The system according to claim 20, wherein the

reference source is inserted into the optical path between the adaptive optical means and the eye

to be examined.

23. (Previously Presented) The system according to claim 20, further

including, in the measurement arm, means for compensating for the effects of focal chromatism

of the eye.

24. (Previously Presented) The system according to claim 20, further

including, in the reference arm, means for compensating for the dispersion of the path

differences.